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		•		Application Numb r	10/082,459				
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STA	TEMENT	BY A	PPLICANT	First Named Inventor	Ronald E. Sweatman				
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (When appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
AJB	1	D. KULAKOFSKY et al., Remote Real Time Operations Assists in the Success of Wellbert Stability Solutions, XIV Deep Offshore Technology Conference and Exhibition, Nov. 13-15, 2002 New Orleans, Louisiana	
ABB	2	HONG WANG et al., "The Difference between Fracture Gradient and Wellbore Pressure Containment and the Effect on Drilling Beyond Natural Pressure Limits," AADE 2003 National Technology Conference "Prestical Solutions for Drilling Challenges", April 1-3, 2003, Houston, Tomas	
ARB ARB	3	R. SWEATMAN et al., "New Solutions for Subsalt-Well Lost Circulation and Optimized Primary Committing," 1999 Annual Technical Conference and Exhibition, October 3-6, 1999, Houston, Tenas	
SPB	4	F. RUEDA, et al., "In-Sign Reserve System Stops Lost Circulation and Underground Flow Problems in Several Southern Mexico Wells," 2000 International Petroleum Conference and Exhibition, Feb. 1-3, 2000, Villahemmasa, Mexico	
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This collection of information is required by 37 CFR 1,38. The information is required to obtain or retain a benefit by the public writch is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1,14. This collection is authorized by the public writch is to complete in a description of the USPTO. The will very depending upon the individual cones. Any comments on the emount of the year require to complete this form writer regestrous for reducing this burder, should be sent to the Order Internation Officer, U.S. Patent and Trademark Officer, P.O. Box 1450, Alexandria, VA 22313-1450. Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, cell 1-800-PTC-9199 (1-800-789-9199) and select option 2.

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LIST OF PATENTS AND PUBLICATIONS
FOR APPLICANT'S INFORMATION
DISCLOSURE STATEMENT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

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APS	AA	5,180,020	01/19/93	Fuh et	al.	175	72 F.F.	Cim
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AR SPE 24599 entitled "A New Approach to Preventing Lost Circulation While Drilling" by Gin-Fa Fuh et al., dated 1992.

AS SPE/IADC 37671 entitled "New Solutions to Remedy Lost Circulation, Crossflows, and Underground Blowouts" by R.E. Sweatman et al., dated 1997.

AT SPE 53312 entitled "Conformance-While-Drilling Technology Proposed To Optimize Drilling and Production" by R. Sweatman et al., dated 1999.

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Sheet 2 of 3 FORM PTO-1449 ATTY. DOCKET NO. SERIAL NO. 2000-IP-001848U1 10/082,459 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION APPLICANT DISCLOSURE STATEMENT Ronald E. Sweatman et al. (Use several sheets if necessary) FILING DATE GROUP February 25, 2002 1712 U.S. PATENT DOCUMENTS Filing EXAMINER Date if INITIAL Document No. Date Name Class **Subclass** Appropriate ĀĀ AB AC AD AE ĀF AG AH AJ FOREIGN PATENT DOCUMENTS Translation Document No. Date Country Class Subclass Yes AL AM AN AO

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

SPE 52188 entitled "Novel Approach to Borehole Stability Modeling For ERD and Deepwater Drilling" by U.A. Tare et al., dated 1999.

Paper entitled "Conformance-While-Drilling (CWD) Technology Proposed To Optimize Drilling and Production" by R. Sweatman et al., dated 1999.

AT SPE 56598 entitled "High Propagation Pressures In Transverse Hydraulic Fractures: Cause, Effect, and Remediation" by W.F.J. Deeg, dated 1999.

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SERIAL NO. 10/082,459

APPLICANT Ronald E. Sweatman et al.

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DISCLOSURE STATEMENT

FILING DATE GROUP February 25, 2002 1712

Sheet 1 of 6

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EXAMINER INITIAL		Document No.	Date	√ Name	Class	Subclass	Filing Date if Appropriate
210	AA	3,960,082	06/01/76	Sloevsky et al.	102	22	
	ΑĐ	4,434,848	03/06/84	Smith	166	250	
	AC	4,714,115	12/22/87	Uhri	166	308	
	AD	4,718,490	01/12/88	Vhri	166	281	
	AE	5,253,709	10/19/93	Kendrick et al.	166	284	
	AF	5,275,041	01/04/94	Poulsen	73	155	
	AG	5,335,726	08/09/94	Rodrigues	166	295	
	AH	5,358,051	10/25/94	Rodrigues	166	295	
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	AJ	5,482,116	01/09/96	El-Rabaa et al.	166	250.1	
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785	AL	WO 01/41617 A1	06/14/01	PCT	A47L	5/34	x	
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AR SPE 10911 entitled "Fracture Design Considerations Based On Pressure Analysis" by Kenneth G. Nolte, dated 1982. SPE 26555 entitled "Oriented Perforations - A Rock Mechanics View" by AS Hazim H. Abass et al., dated 1994. STCB98-4656 entitled "Borehole Failure Resulting From Formation AT Integrity (Leak-Off) Testing In Upper Marine Sediments Offshore" by

Andrew K. Wojtanowicz et al., dated 1998. EXAMINER

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AR | ETCE99-6645 entitled "Solutions Proposed For Deepwater Drilling Challenges Using New Technology For Hole-Stabilization-While-Drilling" by Ronald Sweatman et al., dated 1999. SPE 59131 entitled "Improved Zonal Isolation Through The Use Of AS Sealants Before Primary Cementing Operations" by Loyd E. East, Jr. et al., dated 2000. Paper entitled "How To Choose Between Mud and Cement Inflation Of Inflatable Packers" by George O. Suman, Jr. et al, . dated 1995. DATE CONSIDERED EXAMINER

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[IADC/SPE 59132 entitled "New Cement Systems For Durable Zonal" ÄR Isolation" by Le Roy-Delage S. et al., dated 2000. SPE 20409 entitled "Theroy of Lost Circulation Pressure" by A8 N. Morita et al., dated 1990. SPE-IADC 67735 entitled "Lost Circulation Control: Evolving Techniques AT And Strategies to Reduce Downhole Mud Losses" by James R. Bruton et al., dated 2001. DATE CONSIDERED RXAMINE

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	AR	IADC/SPE 74518 entitled "Unique Crosslinking Pill In Tandem With
Tes		Fracture Prediction Model Cures Circulation Losses In Deepwater Gulf Of Mexico" by Douglas E. Caughron et al., dated 2002.
1000	AS	AADE 01-NC-HO-42 entitled "Treatments Increase Formation Pressure
AfB		Integrity In HTHP Wells" by Scott Kelley et al., dated 2001.
Jag 15	AT	Paper entitled "Drill Ahead To Complete HP/HT Wells" by Scott Kelley
ريوح		Et al., Hart's E&P, Chemical Week Associates, New York, NY, dated 2001.
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APPLICANT Ronald E. Sweatman et a	al.			
FILING DATE February 25, 2002	GROUP 1712			

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

EXAMINER INITIAL		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
AB	AA	US 2002- 0112888 Al	08/22/02	Leuchtenberg	175	48	
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FOREIGN PATENT DOCUMENTS Translation Document No. Date Country Class Subclass Yes No ΆL ΑМ AN ΑÓ AP

/Including Author, Title, Date, Pertinent Pages, Etc.)
Paper entitled "Clay/latex mixture stops lost circulation in large Carbonate fractures", by Boris Kurochkin, dated 1995. Paper entitled "Drill ahead to complete HP/HT wells" by Scott Kelly AS et al., dated September 2001. AT DATE CONSIDERED

Initial if reference considered, whether or not citation is in conformance with EXAMINER: MPEP 609; Draw line through citation if not in conformance and not considered. copy of this form with next communication to applicant.